

L Number	Hits	Search Text	DB	Time stamp
-	704	(313/495-512.ccls. (428/690,917).ccls.) and (anode cathode electrode) and organic and ((anode electrode) with ((group near2 (VI V)) V vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum W tungsten))	USPAT; US-PGPUB	2003/06/05 15:34
-	438	((313/495-512.ccls. (428/690,917).ccls.) and (anode cathode electrode) and organic and ((anode electrode) with ((group near2 (VI V)) V vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum W tungsten))) not @ad>20000731	USPAT; US-PGPUB	2003/06/05 15:35
-	558	(313/495-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) with ((group near2 (VI V)) V vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum W tungsten))	USPAT; US-PGPUB	2003/06/05 15:41
-	327	((313/495-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) with ((group near2 (VI V)) V vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum W tungsten))) not @ad>20000731	USPAT; US-PGPUB	2003/06/05 15:45
-	293	(313/495-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) with ((group near2 (VI V)) vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum tungsten))	USPAT; US-PGPUB	2003/06/05 16:25
-	170	((313/495-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) with ((group near2 (VI V)) vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum tungsten))) not @ad>20000731	USPAT; US-PGPUB	2003/06/05 16:28
-	557	(313/495-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) same ((group near2 (VI V)) vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum tungsten))	USPAT; US-PGPUB	2003/06/05 16:44
-	326	((313/495-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) same ((group near2 (VI V)) vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum tungsten))) not @ad>20000731	USPAT; US-PGPUB	2003/06/05 16:46
-	156	((313/495-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) same ((group near2 (VI V)) vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum tungsten))) not @ad>20000731) not (((313/495-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) with ((group near2 (VI V)) vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum tungsten))) not @ad>20000731)	USPAT; US-PGPUB	2003/06/05 16:46
-	396	(313/500-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) same ((group near2 (VI V)) vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum tungsten))	USPAT; US-PGPUB	2003/06/05 16:45
-	205	((313/500-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) same ((group near2 (VI V)) vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum tungsten))) not @ad>20000731	USPAT; US-PGPUB	2003/06/05 16:46
-	119	((313/500-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) same ((group near2 (VI V)) vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum tungsten))) not @ad>20000731) not (((313/495-512.ccls. (428/690,917).ccls.) and cathode and organic and ((anode electrode) with ((group near2 (VI V)) vanadium Nb Niobium Ta tantalum Cr Chromium Mo Molybdenum tungsten))) not @ad>20000731)	USPAT; US-PGPUB	2003/06/05 16:46
-	150	315/169.3.ccls. and transistor and capacitor and scan\$4 and data	USPAT; US-PGPUB	2003/06/06 09:34
-	75	315/169.3.ccls. and transistor and capacitor and (scan\$4 near3 (line wire wiring)) and (data near3 (line wire wiring))	USPAT; US-PGPUB	2003/06/06 09:42
-	84	(315/169.3.ccls. 345/44-46,36,76,80.ccls.) and (transistor FET (field near2 effect near2 transistor)) and pixel and (scan\$4 near3 (line wire wiring)) and (data near3 (line wire wiring)) and terminal and (capacitor capacitance)	USPAT; US-PGPUB	2003/06/06 11:51
-	1	5443922.pn.	USPAT; US-PGPUB	2003/06/06 13:33

-	1	5940053.pn.	USPAT; US-PGPUB	2003/06/06 13:48
-	1	5681664.pn.	USPAT; US-PGPUB	2003/06/06 14:51
-	292	(cathode same transparent same metal) and 313/504.ccls.	USPAT; US-PGPUB	2003/06/06 14:52
-	72	(313/504.ccls. 428/690.ccls.) and ((anode electrode) same (reflectance reflectivity))	USPAT; US-PGPUB	2004/02/12 12:46
-	193	(313/504.ccls. 428/690.ccls.) and ((anode electrode) same (reflective reflectance reflectivity))	USPAT; US-PGPUB	2004/02/12 12:47
-	125	(313/504.ccls. 428/690.ccls.) and ((anode electrode) with (reflective))	USPAT; US-PGPUB	2004/02/12 12:47
-	44	(313/504.ccls. 428/690.ccls.) and ((anode) with (reflective))	USPAT; US-PGPUB	2004/02/12 12:58
-	58	(313/500-509.ccls.) and ((anode) with (reflective))	USPAT; US-PGPUB	2004/02/12 12:58